

In Claim 30, line 5, change "data signal" to --original data signal component--;

In Claim 32, line 2, after "determine" change "the" to --a--;

In Claim 34, line 4, change "received" to --transmitted--.

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35. (amended) The communication system of claim [29]34, wherein the receiving and processing circuitry is further adapted to extract a clock waveform from the [received]transmitted spread spectrum signal, the extracted clock waveform corresponding to [the]a clock frequency of the pseudo noise signal component.

In Claim 38, line 8, change "received" to --transmitted--;

In Claim 39, line 2, change "received" to --transmitted--;

In Claim 39, line 3, after "corresponding to" change "the" to --a--;

In Claim 41, line 1, after "claim 38," insert --wherein-- and after "interrogator" insert --is--;

In Claim 42, line 2, change "received" to --transmitted--;

In Claim 43, line 3, change "received" to --transmitted--;

In Claim 44, line 8, at the beginning of the line, change "the" to --a--, and change "received" to --transmitted--;

In Claim 45, line 2, delete "extracted".

DRAWINGS

In Applicants' Amendment mailed November 30, 1998, Applicants amended Figure 9 by adding arrows indicating the signal flows of all elements, and included a copy of the amended Figure 9 with changes shown in red. Applicants also submitted clean copies of the remaining drawings. It is the Applicants' understanding that the drawings are now in condition for acceptance, or that they have been accepted. Each of the drawings as amended herein were previously submitted and shown in granted U.S. Patents 5,539,775 to Tuttle et al.